	TION DISCLOSU CITATION	620-378		10/542,024			
وبر 2007 6		APPLICANT					
<i> </i>			RDS et al.	SROUP			
	eral sheets if necessary)						
ADGUART		July 11,		1645 /63	<u>' </u>		
WALES		<u>U.S. P</u>	ATENT DOCUMENTS /			FILING	DATE
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	
							
		-					
		 					
		 					
		 					
							
		FOREIC	IN PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	N
931	WO 00/31548	06/2000	WIPO				
00	WO 02/09761	02/2002	WIPO				
				· ·		ļ	
					ļ		_
		 					
							-
		- 					
	OTHER ROCH	IENTS (in also	ding Author Title Date [Postinont n	age etc		Ь
$\overline{\Box}$	European Seasch	Penort date	ding Author, Title, Date, F d February 14, 2007, issued	d in connect	ion with F	P 04-7	0
4	2705	Neport date	14, 2007, 100 de			. • • •	•
H 0		al "Loss of t	he cylindromatosis tumour	suppressor	inhibits au	poptosis	s b
· 4231	activating NF-vR	NATURE A	ugust 14, 2003, Vol. 424, p	p 797-801			
Ud -	activating ivi -kD	, 14/(101(12, /	idgust 11, 2000, 101. 121, p	, p . c . c			-
 							
	L		:				
 				,	,		

TRANSLATION NO COUNTRY **CLASS SUBCLASS** YES DATE DOCUMENT OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

Database Biosis 'Online!, Biosciences Information Service, 7 March 2001, Datta et al., A specific region in the beta domain of von Hippel-Lindau gene product is sufficient to inhibit both renal tumor cell proliferation and invasion, XP002296354, Abstract. Li et al. Ubiquitination of a Novel Deubiquitinating Enzyme Requires Direct Binding to von Hippel-Lindau Tumor Suppressor Protein, vol. 277, no. 7, February 15, 2002, pp. 4656-4662, XP002296282 Tyers et al., VHL: A very hip ligase, vol. 96, no. 22, October 26, 1999, PNAS, pp. 12230-12232, XP002296283. Date Considered

International Search Report for PCT/EP2004/000408 dated 25 January 2005.

*Examiner

whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application